Scholar Preferences | Sign in

Web Images Videos Maps News Shopping Gmail more ▼

Google scholar location certificate request calculate location (Search) Advanced Scholar Search

Method for providing location certificates

AM Fischer - US Patent 5,659,617, 1997 - Google Patents

... a response message including the sensor's received challenge value, the beacon's 45 location, its location certificate and a ... beacon and the distance, calculating the location of the sensor and thereby the location of the object, and transmitting in response to a request from a ...

Cited by 39 - Related articles - All 4 versions

Cellular telephone location system

LA Sillo, CA Knight... - US Patent 5.327,144, 1994 - Google Patents

Y SET SPEED TO ZERO SET DIRECTION TO ZERO (NORTH) GIVEN SPEED, DIRECTION CALCULATE THEORETICAL VALUES OF FREQUENCIES ... tage for the system to be able to automatically locate the telephone and, upon request, inform the user of his 65 location. ...

Cited by 274 - Related articles - All 5 versions

[PDF] Flexible positioning for location-based services

J Roth - coordinates, 1929 - Citeses ... It depends on the location-based service or application to find an appropriate server ... Certification

authorities cannot directly proof requests of **location** servers as issues regarding the contents ... A **certificate request** is first passed to the master, which performs the following checks ...

Cried by 30 - Pelated articles - All 23 versions

Protecting access to people location information . - Security in Pervasive Computing, 2004 - Springer

... in a certificate, it takes about 0.6 sec on a Pentium III/500 to add this certificate to the certificate chain for Alice and to verify the entire chain upon a request. ... They are based on only one location technology, are implemented only within one administrative entity, and/or do not ...

Cited by 64 - Related articles - Bt, Direct - All 17 versions

Magnetic location system with feedback adjustment of magnetic field generator

129, 1998 - Google Paterits ... the position of the catheter tip is displayed in true used to inhibit further increases if the field at the nominally location and orientation ... 5.729.129 11 12 or else may attempt to calculate position and orientation preselected range, and the signal from the prime direction based on out ...

Cited by 129 - Related articles - All 2 versions

Splendor: A secure, private, and location-aware service discovery protocol supporting mobile

Zhu, M Mutka... - ... PerCorn 2003). Proceedings of the First ..., 2003 - ieeexplore.ieee.org ... Fourth, integrating location awareness has overhead for mobile clients and services, but reading location tag information ... This result gives us a good estimate of certificate status checking for such a large ... the critical path of M911 -- from the time that a patient has a request to the ...

Ched by 89 - Related articles - All 15 versions

System and method for providing chronicled location information for terminal-based position

oalculation T Havinis .. - US Patent 6,296,454, 2001 - Google Patents

... the positioning request 285, the LA 280 can also include within the positioning request 285, a ... 288, which indicates how often the MS 20 should report the chronicled location :5 information ... If the SMLC 270 determines that the MS 20 should calculate it's own location, the SMLC ...

Cited by 25 - Related articles - All 2 versions

System, method and article of manufacture for a gateway payment architecture utilizing a multichannel, extensible, flexible architecture

Nguyen, DR Haller ... - US Patent 6,072,870, 2000 - Google Patents

... 8. 1996, pp. 5-6, Amusement Business, More 'Digital Homeless' Find Place in Cyberspace: Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537. AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, pp. 259-261. ...

Cited by 155 - Related entotes - All 4 versions

System, method and article of manufacture for initiation of software distribution from a point of certificate creation utilizing an extensible, flexible architecture

H Williams - US Patent 6.119.105, 2000 - Google Patents

... METHOD AND ARTICLE OF MANUFACTURE FOR INITIATION OF SOFTWARE DISTRIBUTION FROM A POINT OF CERTIFICATE CREATION UTILIZING ... 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online ...

Cried Ly 39 - Prelated articles - All 4 versions

IPDFI from osu.edu

[POF] from pau.edu

[POF] from psu.edu

System, method and article of manufacture for virtual point of sale processing utilizing an extensible, flexible architecture

GA Berger, JC Weber, . - US Patent 5 850 446, 1996 - Google Patents

... 8, 1996, pp. 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537. AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, pp. 259-261. ...

Cited by 125 - Peletad enjoys - All 5 versions

System, method and article of manufacture for verifying the operation of a remote transaction clearance system utilizing a multichannel, extensible, flexible architecture

JC Weber - US Patent 5,812,668, 1998 - Google Patents ... INTERNET SPACE <MID, TID, XIO> MID MERCHANT ID TID TERMINAL ID XID SET

TRANSACTION ID RRPID REQUEST-RESPONSE PAIR ... 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer ...

Cited by 107 - Related anicles - All 2 versions

System, method and article of manufacture for remote virtual point of sale processing utilizing a multichannel, extensible, flexible architecture

C Weber - US Patent 5,889,863, 1999 - Google Patents ... 8, 1996, pp. 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537. AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, pp. 259-261. ... Cred.by. 125 - Related.adicles - All.2 versions

Mobile telephone location system and method EA Sheffer .. - US Patent 5,844,522, 1998 - Google Patents

... reverse voice channel infor- mation collected is used to track the location of a ... 1, 1998 Sheet 8 of 13 A REQUEST SENT FOR SELECTED CELL SITES TO ... DIFFERENT TRIPLETS DO A MAJORITY' NO OF THE TRIPLETS POSITIONS AGREE CALCULATE POSITION B FROM ... Cited by 92 - Related articles - All 4 versions

Multiple input data management for wireless location-based applications

J Fitch, Dt. Hose ... - US Patent 6,321,092, 2001 - Goode Patents ... of any particular location finding technology) and responding to the location request based on .. can also be used to interpolate wireless station location between location determinations, or ... readily analyzed to yield derivative information regarding wireless station position as well ... Ched by 70 - Related anticles - All 4 versions

System, method and article of manufacture for transmitting messages within messages utilizing an extensible, flexible architecture

B Rowney - US Patent 6,373,950, 2002 - Google Patents

... perform settlement/ reconciliation, to notify the acquirer-controlled computer of a logon or logoff operation, or to request the acquirer ... 5-6. Amusement Business. More 'Digital Homeless' Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb ... Cited by 86 - Related articles - At 2 versions

Settlement of aggregated electronic transactions over a network GA Kramer .. - US Patent 6.324,525, 2001 - Google Patents

... J (CERTIFICATED INSTALLATION ^ HELPER 144 J f ADDRESS ^ REQUISITION HELPER ... DONE / - 230 CLIENT CERTIFICATE / - 240 NO-CLIENT-CERTIFICATE ALERT ^ 245 ... 2 130 310 REQUEST AUTHORIZATION 320 PROCESS RESPONSE PAYMENT AUTHORIZATION ... Cited by 108 - Related articles - All 2 versions

System, method and article of manufacture for a gateway system architecture with system administration information accessible from a browser

T Nouven, MP Subramanian .. - US Patent 5,931,917, 1999 - Goode Patents

.. 142 J \^\^\^r (ADDRESS ^ REQUISITION [HELPER 146J WALLET MANAGER PAYMENT ... HELLO DONE /- 230 CLIENT CERTIFICATE ^ 240 ^ NO-CLIENT-CERTIFICATE ALERT s .. COMMUNICATION 270 w . 2 MERCHANT 130 130 310 REQUEST AUTHORIZATION 320 ...

Ched by 148 - Related articles - All 5 versions

System, method and article of manufacture for processing a plurality of transactions from a single initiation point on a multichannel, extensible, flexible architecture DA Berger, JC Weber. - US Patent 5,943,424, 1999 - Google Patents

... The initiating computer selects a terminal identification token, and asso- ciates the token with a transaction request, thereby ensuring ... 5-6. Amusement Business, More 'Digital Homeless' Find Place in Cyberspace: Professionals Not Subscribing To An Online Computer Service ...

Cited by 70 - Retaind articles - All 4 versions

System, method and article of manufacture for multiple-entry point virtual point of sale architecture C Weber, DA Berger ... - US Patent 6.178.469, 2001 - Google Patents .. 220 * SERVER KEY EXCHANGE /- 225 * SERVER HELLO DONE /- 230 CLIENT CERTIFICATE /-

240 ^ 130 NO-CLIENT-CERTIFICATE ALERT/- 245 ... 5-6. Amusement Business. More 'Digital

Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online ...

Cited by 75 - Palated articles - All 4 versions

Vehicle location method and system

JH Tanner - US Pateru 5.450.329, 1995 - Google Paterits

.. Examiner—Tan Nguyen Attorney, Agent, or Firm—Seed and Berry [57] ABSTRACT A vehicle location system and ... 12, 1995 Sheet 2 of 7 Chart into Grid Segments Map Grid Segment Receive Position and Timing from GPS Select Reference Waypo in f Calculate Relafive ...

Clied by 130 - Retailed articles - All 3 versions

System, method and article of manufacture for conditionally accepting a payment method utilizing an extensible, flexible architecture

KTB Rowney - US Patent 5,987,132, 1999 - Google Patents

... 8. 1996, pp. 5-6. Amusement Business, More 'Digital Homeless' Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537.

AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, pp. 259-261. ... Cited by 67 - Related articles - All 4 versions

Method and apparatus for qualifying access to communication system services based on subscriber unit location

KL Sowies, D Terris... - US Patent 5 561,836, 1995 - Google Patents

... 1,1996 Sheet 5 of 8 HOME GATEWAY SERVICE REQUEST HANDLER CALCULATE SUBSCRIBER UNIT LOCATION 114 116 ... 11 shows a flow chart of a serving gateway service request handler ... system 10, and particularly the subscriber unit's home SIM 28, of its location so ... Cited by 26 - Prelated articles - All 2 versions

Location beaconing methods and systems

SS Evans, G Parupudi, BJ Hollgrawe... - US Patent ..., 2001 - Google Patents

... That is, often 15 times, individuals will find themselves in a computing environment that carries with it a certain context. ... As an example, consider the context of location. ... that are blocked by some type of a physical barrier (ie a river, mountain, etc.) that makes the distance, as the ... Clied by 51 - Related articles - All 2 versions

Influence of satellite geometry and differential correction on GPS location accuracy C Dussault, R Courtois, JP Ouelief .. - Wildlife Society Bulletin, 2001 - JSTOR

... best computation method for positions collected by GPS telemetry collars in hilly terrain, we used a stationary GPS collar that attempted to calculate a position every 10 minutes for 5 days, and we evaluated the rela- tionship between horizontal and vertical location accuracy and ... Oiled by 53 - Prelated articles - Et, Direct - All 2 versions

YMENT ... DONE / - 230 CLIENT CERTIFICATE / - 240 NO-CLIENT-CERTIFICATE ALERT/- 245 ... 2 MERCHANT 130 130 310 REQUEST AUTHORIZATION 320 PROCESS RESPONSE ... Cited by 136 - Related articles - All 4 versions.

Method and apparatus for global positioning system based cooperative location system

JJ Bergman, SW Kennett, JD Roths... - US Patent 6,043,777, 2000 - Google Patents ... intended range of the device will be unable to properly reconstruct the true location of the ... When the same set of satellites is used to calculate provides for a 50 frequency ... 55 position information at the beacon and locator, any induced The processor includes a synthesizer control ... Cited by 14 - Pelated articles - All 4 versions

[PDF] Secure, private proofs of location

Science, Princeton University, Tech. Rep. TR- . ., 2003 - cs.princeton.edu ... A LocationManager's certificate chain is validated by following the signature path from theLocationMan- ager up ... We offered an alternative protocol for location proving that trades offsome security for ease of ... 3] D.Eastlake.Domain name system security ex-tensions.Request for C ... Cited by 46 - Retined inticles - View as HTML

Mobile facility location (extended abstract)

S Eespamyatnikin, B Bhattacharya... - Proceedings of the ..., 2000 - portal acm.org

... LEMMA 4. Starting with the arbitrary location of facility inside of the convex hull of S there is a flight ... At the preprocessing step we compute the convex hull and triangulation T of S. We find a triangle A in ... proves the fact that f is to the left of an edge of A. When a certificate fails, the ...

Cred by 11 - Petated arrides - All 3 versions

Resistive fault location method and device for use on electrical cables DE Vokey, KN Sontag, JC Chamberlain. . - US Patent ..., 1990 - Google Patents

., 7.1990 sheet 7 of 7 4.947.469 PASSIVE TEST RETRY, REQUEST PASSIVE TEST RETRY ... 1 2 (f) computing the distance between the resistive fault RESISTIVE FAULT LOCATION METHOD AND ... 25 volta8e and current at both ends of the faulted conduc- calculate the distance ...

Cited by 13 - Related articles - At 3 versions

(PDE) from princeton, adu

Method and apparatus for adjusting a communication strategy in a radio communication system using location

BA Murray. . . US Patent 5 831 545, 1995 - Google Patents

.. COORDINATES OR NEW STRATEGY RECEIVED 9 COORDINATES 308 CALCULATE LOCATION OF TRANSCEIVER ... the error-producing environment experienced by the transceiver in its current location. ... 45 to a portable transceiver upon receiving such a request from the ... Cited by 30 - Related articles - All 2 versions.

System, method and article of manufacture for handling transaction results in a gateway payment architecture utilizing a multichannel, extensible, flexible architecture

DR Haller.. - US Patent 5,583,208, 1999 - Google Patents

... 8, 1996, pp. 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537. AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, pp. 259-261, ...

Cited by 101 - Related articles - All 2 versions

System, method and article of manufacture for a modular gateway server architecture GA Kramer - US Patent 6,002,767, 1999 - Google Patents Page 1. United States Patent Kramer US006002767A [ii] Patent Number: [45] Date of Patent: 6.002.767 Dec. 14.1999 [54] SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MODULAR GATEWAY SERVER ARCHITECTURE ... Cited by 99 - Related articles. - All 2 versions

Method for determining the location of echo in an echo canceller

A Valuatato. . - US Patent 5 737 410, 1998 - Google Patents ... The echo location is determined by calculating the echo path location at which there is a high correlation between the signal outgoing to the echo path and the returned echo. The correlation is calcu-lated in a sliding window having the length of the digital filter. ...

Cited by 21 - Pelated anicies - All 2 versions

Location-Independent Information Object Security 11 riwry - spdss, 1995 - computer org

... (ARPA/IOS- 1994/03 Quarterly Technical Rewrt: Location Independent Information Object Security) ... Any CRL must be the CRL issued after the time specified in the request to establish whether a Certificate was revoked. ... Cited by 6 - Related articles - All 8 versions

System, method and article of manufacture for a payment gateway system architecture for processing encrypted payment transactions utilizing a multichannel. ...

IS Patent 5.978.840, 1999 - Google Patents ... 142 J ^ "• •• Ip ADDRESS REQUISITION HELPER 146 WALLET MANAGER ALLET ... DONE / - 230 CLIENT CERTIFICATE / - 240 NO-CLIENT-CERTIFICATE ALERT/- 245 ... 2 130 310 REQUEST

AUTHORIZATION 320 PROCESS RESPONSE PAYMENT AUTHORIZATION ... Cited by 138 - Pelated adicins - All 2 versions

Stolen object location system

EC Rankley - US Patent 4,742,357, 1988 - Google Patents ... stations hav- 40 able frequency transmitter to the frequency identified ing proximity detection receivers and/or direction find- by the ... 3 is a block diagram of the location system in the distance-direction location mode; 10 FIG. ... 15 is a flow diagram of the location request routine. ... Cited by 161 - Related articles - All 3 versions

Virtual point of sale processing using gateway-initiated messages

GA Kramer. . . US Patent 6,163,772, 2000 - Google Patents
... 142 | ^^ A ADDRESS REQUISITION HELPER 146 WALLET MANAGER 150 PAYMENT ... 225 230 CLIENT CERTIFICATE /- 240 NO-CLIENT-CERTIFICATE ALERT^ 245 ... 2 130 310 REQUEST AUTHORIZATION 320 PROCESS RESPONSE PAYMENT AUTHORIZATION ... Cited by 89 - Related articles - All 3 versions

Computer-printer terminal for producing composite greeting and gift certificate card D Spector - US Patent 5,870,718, 1999 - Google Patents

... commu- nicator is also identified by the destination identifier go included with the request message ... 13, this data being derived from greeting card software 15 and gift certificate software 16 ... A storage address register holds the address of the storage location to be activated, either ...

Ghed by 106 - Related articles - All 2 versions

System, method and article of manufacture for secure digital certification of electronic commerce KTE Rowney. - US Patent 5,996,076, 1999 - Google Patents

... I V (CERTIFICATE* INSTALLATION L HELPER 148 J r ADDRESS * REQUISITION * HELPER ... DONE ^ 230 CLIENT CERTIFICATE ^ 240 NO-CLIENT-CERTIFICATE ALERT /- 245 ... SECURE COMMUNICATION /- 270 MERCHANT 130 130 310 REQUEST AUTHORIZATION 320 ...

Cited by 164 - Related entities - All 4 versions

IPOFI from 5bn com

System, method and article of manufacture for exchanging software and configuration data over a multichannel, extensible, flexible architecture

JC Weber, KTB Rowney... - US Patient 6,253,027, 2001 - Google Patents ... 8, 1996, pp. 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537. AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, pp. 259-261. ...

Cited by 70 - Related articles - All 2 versions

Performance and scalability of a replica location service

At. Chervenak, N Paiavaili, S Bharathi... 2004 - computer.org ... on either the Distinguished Name (DN) in the user's X.509 certificate or based ... evaluates the performance of individual Local Replica Catalogs (LRCs) and Replica Location Indexes (RLIs ... operations by aggregating multiple requests in a single packet to reduce request overhead ... Ched by 150 - Related articles - At 34 versions.

Method for determining the position of a mobile station

H Koorapaly, Pfy Lundouist. . - US Patent 6.289,211, 2001 - Google Patents

... The procedure for using time of arrival to calculate the location of the ... as a function of the time it takes mobile station 16 to transmit at the highest power level the signal to travel from the mobile station 16 to the base followed by a series of serial number request messages. ...

Cited by 13 - Related articles - All 2 versions

System, method and article of manufacture for location-based filtering for shopping agent in the physical world

latent 6 317.718. 2001 - Goode Patents Fano - US

... 13,2001 (54) SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOCATION-BASED. FILTERING FOR SHOPPING AGENT IN THE PHYSICAL WORLD (75) Inventor: Andrew Ernest Fano, Evanston, IL (US) (73) Assignee: Accenture Properties (2) BV, Gravenhage (XH ...

Cried by 130 - Related articles - All 2 versions

Location determination method and apparatus for a communication unit

... CU 234 INFORM MISSING CU TO CONTACT LOCATION DETERMINATION UNIT 236 MISSING CU LOCATED IN OPTIMAL COMMUNICATION CELL CONTACT LOCATION DETERMINATION UNIT CONTACT SECOND CU 240 242 CALCULATE POSITION OF MISSING CU ... Cited by 6 - Related antides - All 2 venuons

Low bit-rate speech coding with decision of a location of each exciting pulse of a train concurrently with optimum amplitudes of pulses

S Ono - US Patent 4.689 120, 1987 - Google Patents

... FIG. 1. pulse in Equations (7). In other words, the location mk in FIG. 3 ... one time. Respon- pulse response calculator 28 for use in calculating a sive to the address signal, the input memory 41 pro- Page 11. 4,669,120 9 ... Cited by 25 - Related articles - All 3 versions

Active names: Flexible location and transport of wide-area resources

A Vahdat, M Dahtin, T Anderson . - . . and Exposition, 2002. . . 2002 - leeexplore.leee.org ... for mobile computation [3, 7]. We have implemented a prototype of such a certificate- based capability ... Thus, the location-independent programs that comprise Active Names allow for flexible evaluation of function ... This request is made under a number of different circumstances. ...

Ched by 130 - Retailed articles - All 43 versions

System and method of locating a mobile terminal within the service area of a cellular

telecommunication system

D Dufour - US Patent 5.813.205, 1997 - Google Patents.

... geographical intersection techniques such as triangulation, arculation, probability density functions, and the like are then used to calculate the location of the ... The process may be initiated either by the mobile subscriber requesting the locator service, or at the request of other ...

Cited by 31 - Retated articles - All 5 versions

[PDF] SIP-based multimedia services provision in ad hoc networks

Y Retrahi, D Sisalem, U Depirianto ... - MAGNET Workshop on My ..., 2004 - Citeseer

... An SPS can consult a local location service database when forwarding an incoming message ... for requesting a certificate, replying a certificate request, requesting a partial key, replying a partial key request, sending an ID list, sending an adder list and advertising a certificate. ... Cond by 2 - Related prictes - View as HTML - All 8 versions.

System and method for controlling access to subject data using location data associated with the subject data and a requesting device

K Shimada - US Paterit 5,922 073, 1999 - Google Paterits

.. 13 f STARTJ DATA ACCESS REQUEST ANY ATTRIBUTE REGARDING ACCESS LIMITATION? REQUEST PASSWORD INPUT S5 DETECT LOCATION BY GPS S7 MESSAGE FOR DATA ACCESS NOT PERMITTED DATA ACCESS PERMITTED END END J Page 13. ...

IPDFI from psu.edu

[PDF] from psu.edu

IPDFI from psu edu

Cited by 57 - Related articles - At 2 versions

Enhancing applications with approved location stamps

A Zugenmaier, M Kreutzer..... Network Workshop. 2001 ..., 2002 - ieeexplore.ieee.org ... the mapping between a subscriber identity and the corresponding public key with an identity certificate. ... 2. Request for a location stamp by the mobile station ... key enables the visited network (VPLMN) to find the corresponding service logic implementation (Location Stamp Service ...

Cried by 16 - Pelated arreses - Ali 2 versions

Fault location using digital relay data

D Nevossi, DG Han, E Udran. - ... Applications in Power, ..., 2002 - leeexplore.leee.org ... and most accurate techniques that are easily implement- ed in existing digital devices for calculating location from one ... "Unsynchronized Two-Terminal Fault Location Estimation" (95 ... holds

the MSEE degree from the New Jersey Institute of Technology and the Certificate of Post ... Cited by 16 - Related articles, - St. Direct - All 4 versions

[PDF] Project JXTA 2.0 super-peer virtual network

8 Traversat, A Arora, M Abdelaziz ... - Sun Microsystem White ... 2003 - Citeseer ... continuing the walk up to the final hop count, a continue walk request may be ... of virtual in and out mailboxes that are not physically bound to a specific peer location. ... Certificate authority-based trust models that provide public key infrastructures to secure Web-based transactions ... Cried by 176 - Related articles - View as HTML - All 19 versions

Method and apparatus for mobile station geographical location determination SR Bodin - US Patent 6, 122, 512, 2000 - Google Patents

... 19,2000 [54] METHOD AND APPARATUS FOR MOBILE STATION GEOGRAPHICAL LOCATION DETERMINATION [75] Inventor: Stig Roland Bodin, Spanga, Sweden [73] Assignee: Telefonaktiebolaget LM Ericsson (publ), Stockholm, Sweden ... Calculate MS position with aid ...

Cited by 19 - Related articles - At 2 versions

Method and apparatus for covariance matrix estimation in a weighted least-squares location solution

MA Birchler, DA Jones. - US Patent 5,884,215, 1999 - Google Patents

... Assuming that multiple receptions of known data symbols are averaged together when calculating each channel quality metric, the number of receptions of known data symbols used, N,-, is also ... At step 402, in response to a request to determine a location estimate for ...

Cited by 12 - Related articles - All 5 versions.

Preserving integrity in remote file location and retrieval

T Jaeger ... - sndss. 1996 - computer.org

... For example, to locate a file, a client makes an RPC request that includes a file identifier to a location server. ... Attackers can be prevented from pub- lishing false files if the location server also requires a publisher to present a certificate for the file upon ... Ched by 4 - Pieleteri erficiers - All 29 versions

ICITATIONI A Self-served Mobile Location Query Service KC Wu. LF Sun... - IN 2001: IEEE Intelligent Network 2001 ..., 2001 - IEEE

Clied by 2 - Related anknes

Detecting field distortion in underground line location RN Bigelow - US Patent 8,815,953, 2004 - Google Patents

... algorithm 300 for 2J determining whether the electromagnetic field in a location area as ... method of claim 11, wherein said mathematical analysis consists of calculating a set ... UNITED STATES

PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION PATENT NO. ... Cited by 2 - Related articles - All 2 versions

Scalable and secure resource location
R Van Renesse - System Sciences, 2000. Proceedings of the ..., 2002 - seeexplore.ieee.org ... but the granularity of information about resources degrades, ex-ponentially, with distance in the ... detailed information starting from an internal node, eventually learning the exact location of resources. ... Nevertheless, we find that this weak form of consistency is sufficient for many ...

Cited by 63 - Retated articles - At 12 versions.

VEHICLE LOCATION MONITORING SYSTEM

US Patent 3,789,198 1974 - Google Patents

... An multiplexer 24 which provides an output pulse train on output pulse is provided by counter 36 on a line 36A line 25 embodying distance, heading and "ten" code for every predetermined number of clock pulses on ... To calculate vehicle location and demultiplexed data ... Giled Ly 28 - Related entrars - All 3 versions

Multi-location television conference system K Nakatsuka - US Patent 5,323,445, 1994 - Google Patents

.. 21, 1994 [54] MULTI-LOCATION TELEVISION CONFERENCE SYSTEM [75] Inventor: Kunio Nakatsuka, Amagasaki, Japan [73] Assignee: Mitsubishi Denki Kabushiki Kaisha, Tokyo, Japan

IPDFI from osu edu

[PDF] from psu.edu

[PDF] from psu.edu

[21] Appl. No.: 846,146 [22] Filed: Mar. 5,1992 [30] Foreign Application Priority Data Mar. ... Cried by 41 - Palated printes - All 2 versions

Scalable PKI model based on location information

Y Wang... - ... and Mobile Computing, 2003, ICCNMC 2003 ... 2003 - leeexplore leee.org ... Integrating CA's location information into entity's public key will not leak out the entity's

secret/personal information. This is different from identity-based key generation. Further more, location information can help CCA to find the certificate path quicker. ...

Ched by 2 - Related articles - All 3 versions

Phase change detection method of and apparatus for current-tracing the location of faults on printed circuit boards and similar systems

ML Fichtenbaum - US Patent 4, 136, 338, 1980 - Google Patents

... It has also been successfully used to find the location of short circuits within a cable, and ... crosses to opposite sides of said one 3. Apparatus for current-tracing the location of a ... UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION PATENT NO ... Cited by 50 - Related articles - All 2 versions

Fault information notification system localized at each network server 06.775, 1998 - Goode Patents

... SERVICE PROCESSING SECTION RECEIVE FAULT INFORMATION FROM SERVICE PROCESSING SECTION CALCULATE POSITION (SEQUENCE NO ... 7 MANAGER UNIT START SERVER UNIT MANAGER PERFORMS FAULT NOTIFICATION REQUEST ,201 RECEIVE ...

Cred by 72 - Related anicles - All 2 versions

Geographic-based communication service system with more precise determination of a user's known geographic location

BB Stewart... - US Patent 6.414.635, 2002 - Google Palents

... These time stamps may be used to calculate signal travel time, thereby allowing a determination of the distance ... TO LOCATE NEARBY SERVICE PROVIDER FOR A DESIRED SERVICE TO AP 1110 AP TRANSFERS REQUEST TO A LOCATION SERVICE PROVIDER ...

Clied by 81 - Related articles - All 2 versions

Voice interactive web-based agent system responsive to a user location for prioritizing and formatting information

C Burkey, S Locatin. - US Patent 6,446,076, 2002 - Google Patents

3,2002 (54) VOICE INTERACTIVE WEB-BASED AGENT SYSTEM RESPONSIVE TO A USER LOCATION FOR PRIORITIZING AND FORMATTING INFORMATION ... Each unique profile can then be associated with a unique address, as well as being given restriction exclusive to ...

Cited by 64 - Related articles - All 2 versions

Error location system

LJ Weng - US Patent 5,001,715, 1991 - Google Patents

... of equation (1) by one, to (v-1), and also to reducing the number of error location formulas by one to (v-1). Thus substitution in the error location formulas of further values of x to find the next root requires one fewer addition operation and one fewer multiplication operation. ...

Cred by 11 - Related anicles - All 3 versions

Method and apparatus for determining location of a subscriber device in a wireless cellular communications system
C Grell, J Gurainick, IJ Roshmuller... - US Palent ..., 1998 - Google Parents

... A subscriber device receives synchronization signals and, when necessary, cell site location data from at ... The subscriber device therefore cannot directly calculate the time interval between transmission of the ... and its receipt, which would be a direct measure of distance from the ... Clied by 36 - Related articles - All 2 versions

System, method and article of manufacture for network electronic authorization utilizing an authorization instrument

H Williams, K Hughes, . - US Patent 5,815,657, 1995 - Google Patents

... 8, 1996, pp. 5-6. Amusement Business, More 'Digital Homeless'Find Place in Cyberspace; Professionals Not Subscribing To An Online Computer Service, Feb. 12, 1996, pp. 536-537. AP Online, Cable TV's Sci-Fi Channel, Jun. 9, 1995, p. 259-261. ...

Cited by 217 - Related articles - All 4 versions

System for and method of determining the location of an object in a medium MA Redfern. - US Patent 6,002,357, 1999 - Google Paten

... invention is thus to provide a simple system for and a method of determining the position of an ... radiation to propagate from the or each transmission location to the or each reception location by reflection from said object; and calculation means to calculate the depth of ...

Cried by 25 - Related anicies - All 4 versions

Location Stamps for Digital Signatures: A New Service for Mobile Telephone Networks M Kababik. -- Networking---iCN 2001, 2001 - Springer

... A location service client may request the location of a subscriber that is identified by its IMSI ... This enables the network operator of the sub-scriber to issue a certificate that states the ... The MSC of this network can contact the location measurement units which can in turn locate the ... Cried by 4 - Rotated articles - BL Direct - All 6 versions

Authentication and payment protocol preserving location privacy in mobile IP - Global Telecommunications Conference, . ., 2004 - leeexplore leee o

... TC Operation : - TC checks the timestamp in payment order and verifires the certificate and signature ... A HA can create valid payment order, because the payment request from a MN is .. TCME{FAaccnb})) from the found TCME{FAaccnb}, and can know approximate location of MNs ...

Cited by 10 - Related articles - All 6 veguons

Passive location method

EJ Carlson - US Patent 4,976,619, 1990 - Google Patents

... previous coordinate lated munitions deployment on a target, position in the coordinate direction of the smallest error Position detectors may be used to find the location of metric, individuals or vehicles with respect to simulated muni ...

Cited by 12 - Related articles - All 2 versions

.. receiver capable of automatic station identification and format-scanning based on an internal database updatable over the alreaves with automatic receiver location ... PR Schwob - US Patent 5,393,713, 1995 - Google Patents

... Page 17, US Patent Feb. 28, 1995 Sheet 16 of 23 5,393,713 FIG. 19, Access Database at First Station at Location 400 No 416 Matching Address in Update List? Yes 418 Retrieve Update Data No 402 Station Format* Desired Format? Yes 404 410 Send Freq. ... Cined by 81 - Related anicles - All 2 versions

Apparatus for displaying current location

T Yakahashi, A lihoshi, Y Matsumoto. . - US Patent ..., 1991 - Google Patents ... running distance and moving direction of the running body; 20 means for calculating a current therebe- tween is satisfied; and means for bringing the current location into line ... UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION PATENT NO. ... Cited by 8 - Related articles - All 2 versions

GLS with secure routing in ad-hoc networks

... Prior to deployment each node will request a certificate from a trusted server TS. The certificate consist of node identity and its public key. ... Nodes within the range decrypt N's certificate and obtain its public key. ... By this we can increase the speed of searching the location server. ...

Coad by 5 - Related articles

Method and apparatus for predicting address of a subsequent cache request upon analyzing address patterns stored in separate miss stack

... PROCESSOR PLACE ADDRESS AT TOP OF MISSI STACK I EXAMINE MISS STACK FORA PATTERN MATCH FETCH OPERAND FROM CACHE 1 AND SEND TO PROCESSOR | | | WAIT FOR NEXT ADDRESS REQUEST! CALCULATE PREDICTIVE ADDRESS FROM MISS ... Clied by 36 - Related articles - All 2 versions

Broadcast receiver capable of automatically updating location and performing spiral searching PR Schwob - US Patent 5.152.012, 1992 - Google Patents

... 14. AUTOMATIC RECEIVER LOCATION UPDATE USER SETS STARTING LOCATION 1401 1402 COMPUTE CURRENT LATITUDE \' READ COMPASS 1403 +/- LOCAL VARIATION 1404 READ ODOMETER 1405 ADD DISTANCE TO ONE OF DIRECTION REGISTERS 1406 ... Cited by 27 - Related articles - All 2 versions

Method and apparatus for location determination of a cellular telephone WP Alberth Jr., - US Patent 6,438,381, 2002 - Google Patents

... 4. The method of claim 3 further comprising calculating the geographic location of ... The method as in claim 18 wherein the position location signaling comprises satellite signals ... UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION PATENT NO ... Clied by 11 - Related articles - All 4 versions

[PDF] LOCATION SERVICES AND LOCATION-BASED SERVICES MJ Quentel... - Space, 2001 - mikequentel.com

... Compliance with FCC E-911 rules. • Frequency of position updates—based on request or constant tracking? ... permission to access the location information. The location data, which could be ... 2. The WAP server sends its server certificate (which includes its public key) to ... Related articles - View as HTML

[PDF] A location-aware Revocation Approach

D.Kullirowski, P.Langendörfer, K.Piotrowski, ... - Gl.Jahrestagung (2..., 2004 - Citeseer ... In case the client does not have a satisfying proof, the service has to request it from the revocation authority. ... Its main features are its ca- pability to integrate certificates from any certificate authority

[PDF] from kalstackr

IPDFI from mikequentel.com

IPDFI from psu.edu

Page 9 of 11

and that its revocation tree is structured using location information. ...

Related articles - View as HTML - All 7 versions

Changes in the location of death after passage of Medicare's prospective payment system MA Sager, DV Easterling, DA Kindid, . - New England Journal of . . . 1989 - neim.org

... Hospice deaths, when identified on the death certificate, were assigned to the hospital inpatient ... the other hand, hospital mortality rates evaluate deaths occurring in only one location and are ...

the other hand, hospital mortality rates evaluate deaths occurring in only one **location** and are ... of the PPS only if the denominator (Medicare discharges) used in **calculating** the rates ...

Cited by 98 - Related articles - All 5 versions

Fault location method for a parallel two-circuit transmission line with n terminals K Murata, K Sonotara, S Ito, K Brizu... - US Patent 5,485,394, 1986 - Google Patents

... Faults of types (2)-(4) are referred to as multiple faults, the majority of which are of type (3). The present invention relates to faults of types (1) and (3). A variety of ground fault **location** have been proposed. ... The distance x can be determined by calculating the zero ...

Cried by E - Related articles - All 2 versions

Method and apparatus for the detection and location of faults and partial discharges in shielded

Caples
MS Mashikian, RE Northrop, R Eansal... - US Patent... 1993 - Google Patents

... 21,1993 [54] METHOD AND APPARATUS FOR THE DETECTION AND LOCATION OF FAULTS AND PARTIAL DISCHARGES IN SHIELDED CALLES [75] Inventors: Matthew S. Mashiklan, Stors; Robert B. Northrop, Chaplin; Rajeev Bansal, Willington; Francesco Palmieri ...

Cred by 14 - Related anides - All 4 versions

Node location by differential time measurements RA Curtis - US Patent 5,247,484, 1993 - Googe Patents

... Examiner—Matthew C. Pagan Attorney, Agent, or Firm—Fish & Richardson [57] ABSTRACT A system for determining the physical **location** of nodes on a ... The arrival times of the packets and the corre-sponding reply packets are then used to calculate the distance along the ...

Cited by 15 - Related acticles - All 2 versions

Wireless location system

MT Fatrouche, RW Klutzes, AL Bersodt, ... US Patent, ..., 1969 - Google Patents ..., be given in one of many formats: 5.1 Longitude and latitude, 5.2 Street address; 5.3 Location ... Pursuit of Criminals. To allow law enforcement agencies to find and track wanted criminals who use ... It is clear therefore that there are many applications for a wireless location system. ... Chart by 127 - Raimong articles, -4.6 Systemsons.

Method and apparatus for providing precise location of points on the eye S Lang... - US Patent 5,620,436, 1997 - Google Patents

... The focusing lens 40 focuses light such that when the eye 44 is at the optimal distance, the pulsed beam 22 is properly focused onto the eye 44. ... The optical system creates a laser spot on the cornea, and the spot size is adjustable, along with its **location**. ...

Cutofitix 3.1 - Relatest articles - All 2 vensions

Object location apparatus

CJ Tsikos. . - US Paterii 5,013,927, 1991 - Google Pateriis ... and shadowed por- tions of said opposite side of said surface; and calculating the position ... of

ill auminating said object by means of a light source placed at said first focation. 15... UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION PATENT NO ... Cheer by 15 - Related articles - All 2 vers.com

MUMULLIN - INDRIGHENDER - EURETSCHRIFT

A secure web services for location based services in wireless networks M Lee, J Kim, S Park, J Lee... - NETWORKING 2004, Networking ..., 2004 - Springer

... Initial secure location update Mobile Node Token Request with User's Private key RSA with SIA... LBS Broker's CV/P(OCSP) Request Message - signature of LBS Broker's Private key RSA with SIA... LSKMS with PKI X.509 Certificate validation Validate user certificate 30.3 ms ...

Cited by 17 - Related acholes - Bt. Direct - All 2 sections

Examination of the influence of fuzzy analytic hierarchy process in the development of an intelligent location selection support system of convenience store

SC Chr. - IFSA World Congress and 20th NAFIPS ... 2002 - leeexplore leee.org

... Finally, the results of our system certificate the capability of this system in both ... which extensively affect business performance of a specific store and also cafucilate the degree ... 24 Location Allocation Models Principally, these models are to resolve how to systematically allocate a ... Cornet to 13 - Published arranges - All 2 certisions.

Alleranguan unimmentalen utumumatata

Method and apparatus for location of anomalous signal in a radial bearing

T yoshioka. . . US Patent 5,811,883, 1995 - Google Patents. ... housing 12. The signal source **location** apparatus 1 also has an arithmetic unit 13 for calculating a position of contact between a ball 5 and inner ring 3 or outer ring

4 based on signals from the sensors 7, 8 and 11. The inner ...

Cited by 3 - Related articles - All 2 versions

Stalling predicted prefetch to memory location identified as uncacheable using dummy stall instruction until branch speculation resolution AF Girw .. - US Patent 6,035,393, 2000 - Google Patents

... inter- preted by IFU 119 as granting permission to fetch from the memory location pointed to ... fetch a new instruction based upon a new, corrected pointer from the branch address calculator (BAG) or ... In the former case, IFU 119 dispatches a request to external memory to fetch the ... Cited by 25 - Related articles - All 2 versions

Time transfer position location method and apparatus

MR FitzGerald - US Patent 5,382,958, 1995 - Google Patents ... antenna 49 to both the RF trans- 12-16 is able to calculate its own ... to a plurality of relays, said message indicating that each relay is to transmit position location informa- tion ... UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION PATENT NO. ... Ched by 24 - Relaind anicles - All 2 versions

PKI design based on the use of on-line certification authorities

J Lopez, A Mana, JA Montenegro, . - International Journal of . ., 2004 - Springer

... In both cases, the Internet domain name hi- erarchy is used to find the location where a ... the criteria of Secure-DNS because in this model CAs are established in the same location as name ... that the structure of data transmitted by a KSU in response to a certificate request has two ... Cited by 6 - Related articles - All 4 versions

Dual power security location system

VP Berglund... - US Patent 5,596,313, 1997 - Google Patents

... However, the request for location signal may have been sent out twenty minutes prior to sending out ... If the vehicle is moving, then it may take another twenty minutes to find the next location ... In this system, the locator 10 is disposed at a specific location relative to the two receivers ... Ched by 30 - Related articles - All 2 versions

System and method for mobile telephone location measurement using a hybrid technique Yost... - US Patent 5,987,329, 1999 - Google Patents

... TDOA) location estimate of said mobile terminal based upon said timing information; calculating, within said central processing center, a timing advance (TA) location estimate of said mobile terminal based upon said timing information; and determining said position of said ... Cited by 32 - Related articles - All 4 versions.

Correlation-Extremal Systems for Navigation and Location of Mobile Objects ON Surangul'... - Automation and Remote Control, 2001 - Springer

... It deserves noting that cooperation in the form of joint research by request of the industry ... These

experiments bear out high efficiency of the RS location in the EPL-system and ... 2. Tarasenko, VP and Biryulin, PP, Device for Monitoring Flight Vehicles, USSR Inventor's Certificate no. ... Cited by 1 - Related articles - Bt. Otrect - All 5 versions

Computer aided feature selection for enhanced analogue system fault location KC Varchese, J Hywel Williams... - Pattern Recognition, 1975 - Elsevier

... J new set of M features, normalize end | make sparse JII Calculate the discriminatory ... Ca+ 10.31 Computer aided feature selection for enhanced analogue system fault location 279 Table 6 ... in Dowlais, South Wales in 1934 and obtained his Higher National Certificate in Electrical ... Cited by 25 - Related articles

A note on the nearest neighbor in growth-restricted metrics

K Hildrum, J Kubiatowicz, S Ma... - Proceedings of the fifteenth 2004 - portal acro.org ... Our algorithm is based on ideas used by Plaxton, Rajaraman and Richa [6] for object location, ... Let gi be this "close enough" distance for level-i. (We find the gi's via a guess-and- check method ... 2.1 A Certificate To analyze the the algorithm we introduce the notion of a certificate. ...

Ched by 34 - Related articles - At 22 versions

Geographical location system and method for locating radiotelephone engaged in a call SN Salinger... - US Patent 6,026,305, 2000 - Google Patents

... Such reflect ions can cause the apparent path distance to a fixed cell site to differ from the straight-line distance between the ... measuring a phase difference, at each of the dual channel receivers to determine an interpath time delay, and calculating a probable location of the ... Cited by 15 - Prelated articles - All 2 versions

Method and system for determining the position of mobile radio terminals

B Hagerman, S Mazur., - US Patent 5,952,969, 1999 - Google Patents ... When a handoff request is sent to the MSC, the MSC orders a specific base station ... In an Ericsson

system, such a module is called a Location and Verification Module (LVM) under ... The second calculating unit 103/ calculates the position of mobile radio terminals using the TDOA ...

Cited by 31 - Related articles - All 5 versions

Create email alert

fPDF1 from psu.edu

location certificate request calculate Search

Go to Google Home - About Google - About Google Scholar

@2010 Google